Branch ARRA Road \$ Current as of: 7/21/2009

FY	STATE	Certificatio n Date	County	Project Name	Limits	Project Description	Phase	ARRA funds (\$1000s)	Total Cost (\$1000s)
						Single Course		, ,	
2009	MI	5/1/2009	Branch	Burr Oak Rd	Bronson City Limits to St Joe County Line	Chip Seal	CON	78	78
				Central Road &		Single Course			
2009	MI	5/1/2009	Branch	Warren Rd	Block Rd-S Angola Rd; Lake Dr-Fremont Rd	Chip Seal	CON	39	39
				Dunks Rd &		Single Course			
2009	MI	5/1/2009	Branch	Creamery Rd	Athens Rd-Union City CL; UC Rd-Calhoun CL	Chip Seal	CON	87	87
						Single Course			
2009	MI	5/1/2009	Branch	Jonesville Rd	Fremont Road to Hillsdale County Line	Chip Seal	CON	77	77
						Single Course			
2009	MI	5/1/2009		Marshall Rd	Newton Road to Herricksville Road	Chip Seal	CON	92	92
2009	MI	5/1/2009	Branch	N Fremont Rd	Corless Road to US12	Single Course	CON	52	52
2009	MI	6/1/2009	Branch	Multiple Locations	Bishop (Western to Bishop), State (Grand to Marshall), Conover (Division to Preston), Preston (Conover to Hooker), Waterworks (Bennett to Sprague), Behnke (Garfield to US12), River Road (US12 to Narrows), Marshall (State to Newton)	Crack and Chipseal Resurface	CON	94	94
2009	MI	6/1/2009		N Michigan Ave	Smith St to Seeley St	Mill, Pulverize,		139	139
				Orland & Southern	,	Single Course			
2009	MI	6/1/2009	Branch	Rds	Rierson Rd-N of Dewsenberry Rd	Chip Seal	CON	40	86
					Grand (Marshall to State), Marshall (Chicago to State), Morse (Chicago to State), Western (Chicago to Heritage), Pearl (Clay to Division), Race (Clay to Riverside), Clay (Industrial to Grand), Sprague (River to Perkins), Sauk River (Sprague to Michigan), Woodward (Michigan to Willowbrook), Willowbrook (Woodward to City Line), Pierce (Hudson to Morse), Waterman (Clay to Grand), Liberty (Grand to Marshall), Hooker (Preston to Bennett), Coldwater Small Urban	·			
2009	MI	6/1/2009	Branch	Various Locations	Area	Crack filling	CON	37	37
2009	MI	6/29/2009	Branch	Marshall Rd	State to Newton	Crack fill	CON	14	14
						Branch	Total:	749	

Source: www.michigan.gov/mdot